Missouri Resident Diabetes Profile		
Indicator	Rate Denominator & Constant	Rate Type
Risk Factor for diabetes		
Among adults without diabetes (County Level Study)		
Overweight without diabetes	per 100 population	weighted percent
Obesity without diabetes	per 100 population	weighted percent
Physical inactivity without diabetes	per 100 population	weighted percent
Among youth (YTS/YRBSS)		
Insufficient physical activity- High School	per 100 population	weighted percent
Insufficient physical activity- Middle School	per 100 population	weighted percent
Low fruit and vegetable intake- High School	per 100 population	weighted percent
Low fruit and vegetable intake- Middle School	per 100 population	weighted percent
Diabetes prevalence among adults (BRFSS)		
All adults >= 18 years of age	per 100 population	weighted percent
Age 18-44	per 100 population	weighted percent
Age 45-54	per 100 population	weighted percent
Age 55-64	per 100 population	weighted percent
Age 65+	per 100 population	weighted percent
Annual household income		
Less than \$15000	per 100 population	weighted percent
\$15000-\$24999	per 100 population	weighted percent
\$25000-\$34999	per 100 population	weighted percent
\$35000-\$49999	per 100 population	weighted percent
\$50000+	per 100 population	weighted percent
Educational attainment		
Less than high school	per 100 population	weighted percent
High school or GED	per 100 population	weighted percent
Some post high school	per 100 population	weighted percent
College or tech school graduate	per 100 population	weighted percent
Risk factor complications among adults with diabetes (CLS)		
Overweight with diabetes	per 100 population	weighted percent
Obesity with diabetes	per 100 population	weighted percent
Current smoking with diabetes	per 100 population	weighted percent
Physical inactivity with diabetes	per 100 population	weighted percent

Missouri Resident Diabetes Profile		
Indicator	Rate Denominator & Constant	Rate Type
Low fruit and vegetable intake with diabetes	per 100 population	weighted percent
Preventive care practices among adults with diabetes (BRFSS)		
Teeth cleaned within past year	per 100 population	weighted percent
Current health coverage	per 100 population	weighted percent
A1C tests within the past year- 0 to 1 tests	per 100 population	weighted percent
A1C tests within the past year- 2 to 3 tests	per 100 population	weighted percent
A1C tests within the past year- 4 or more tests	per 100 population	weighted percent
Annual foot exam by a health care professional	per 100 population	weighted percent
Last dilated eye exam- within the last year	per 100 population	weighted percent
Last dilated eye exam- more than 1 year but less than 2 years	per 100 population	weighted percent
Last dilated eye exam- 2 or more years	per 100 population	weighted percent
Daily self checks for blood glucose	per 100 population	weighted percent
Flu shot within the past year	per 100 population	weighted percent
Pneumonia vaccination	per 100 population	weighted percent
Self-management education course	per 100 population	weighted percent
Complications of diabetes for adults (BRFSS)		
Eye complications and/or diabetic retinopathy	per 100 population	weighted percent
Prev. care practices among adults with diabetes and hypertension (BRFSS)		
Currently on high blood pressure medicine	per 100 population	weighted percent
Mortality/PAS (Hospitalization and ER Indicators)		
Diabetes in pregnancy		
Births to women with insulin-dependent diabetes	per 1,000 resident live births	crude rate
Births to women with other diabetes	per 1,000 resident live births	crude rate
Emergency room visits for persons with diabetes		
Diabetes as the principal diagnosis	per year per 1,000 population	age-adjusted to the U.S. 2000 standard population
Total charges	-	-
Diabetes as the principal or a secondary diagnosis	per year per 1,000 population	age-adjusted to the U.S. 2000 standard population
Hospitalizations for persons with diabetes		
Diabetes as the principal diagnosis	per year per 10,000 population	age-adjusted to the U.S. 2000 standard population
Total charges	-	-
Days of care	-	-

Missouri Resident Diabetes Profile			
Indicator	Rate Denominator & Constant	Rate Type	
Diabetes as the principal or a secondary diagnos	s per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Total charge	s -	-	
Days of car	е -	-	
Heart disease as the principal diagnos	per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Ischemic heart disease as the principal diagnos	per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Lower extremity condition as the principal diagnos	per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Lower extremity amputatio	per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Acute myocardial infarction (AM	per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Acute cerebrovascular diseas	e per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Chronic renal failur	e per year per 10,000 population	age-adjusted to the U.S. 2000 standard population	
Mortality			
Diabetes as underlying caus	e per year per 100,000 population	age-adjusted to the U.S. 2000 standard population	
Diabetes as underlying or contributing caus	e per year per 100,000 population	age-adjusted to the U.S. 2000 standard population	